

Document 73, Foothills School of Arts and Sciences (Rebecca Ballenger), Boise, ID
Page 1 of 1

HLW & FD EIS PROJECT - AR PF	
Control # DC-73	
HLW EIS Web Comments	
From:	HLWFDEIS Web Site
Sent:	Wednesday, April 19, 2000 2:19 PM
To:	web@jason.com
Cc:	web_archive@jason.com
Subject:	HLW EIS Web Comment
<p>Name: Rebecca Ballenger Affiliation: Foothills School of Arts and Sciences Address1: 1503 N. 25th St. Address2: City, State Zip: Boise, ID 83702 Telephone: 331-9644 Date Entered: {ts '2000-04-19 14:19:12'} Comment: Apr. 19 '00</p> <p>Dear Mr. Wichmann,</p> <p>My name is Rebecca (Becca) Ballenger and I am 10 years old. My class and I are studying Idaho Rivers and we've been talking about nuclear waste. I am now realizing how dangerous the waste is. I have a few ideas on how we can keep ourselves and other citizens healthy and safe.</p> <p>I think we should make the waste into glass (vitrification) and keep it all in a huge lead container out in the open where no water is, to ensure our health.</p> <p>73-1 111.D.2.C (1)</p> <p>Rebecca Ballenger</p>	
1	

Document 74, Foothills School of Arts and Sciences (Ashton Goodenough), Boise, ID
Page 1 of 1

HLW & FD EIS PROJECT - AR PF	
Control # DC-74	
HLW EIS Web Comments	
From:	HLWFDEIS Web Site
Sent:	Wednesday, April 19, 2000 3:06 PM
To:	web@jason.com
Cc:	web_archive@jason.com
Subject:	HLW EIS Web Comment
<p>Name: Ashton Goodenough Affiliation: Foothills School of Arts and Sciences Address1: 618 S. 8th St. Address2: City, State Zip: Boise, ID 83702 Telephone: (208) 331-9260 Date Entered: {ts '2000-04-19 15:06:03'} Comment: Dear Thomas W.</p> <p>My name is Ashton, most people call me Ashtie. I am 11 years old and love the ocean. I want to be a marine biologist when I grow up. I live in Boise, Idaho but I want to live in New Port Oregon.</p> <p>I am writing you about my ideas on nuclear waste in the world. Idaho is having the problem of the waste leaking into our aquifer. This is a problem because nuclear waste causes cancer and other sicknesses. Right now we are injecting the waste into the ground. I think we should launch it into space. In space it could go into a black hole.</p> <p>Now you're probably thinking it might land on another planet. Well if we take the time to shoot it in the right direction and see how the planets rotate it won't land, hit or destroy another planet. Therefore it will not harm anything. I'm not the best at space work but I think this might work.</p> <p>74-2 111.A (2)</p> <p>Sincerely Ashton.</p>	
1	